PCT09

DATE: 10/29/2001

TIME: 11:33:59

```
Input Set : A:\ES.txt
                     Output Set: N:\CRF3\10292001\1869185.raw
      3 <110> APPLICANT: Ashikari, Toshihiko
              Ochiai, Misa
      6 <120> TITLE OF INVENTION: Method of Breeding Yeast
      8 <130> FILE REFERENCE: 46221
     10 <140> CURRENT APPLICATION NUMBER: US 09/869, 185
     12 <141> CURRENT FILING DATE: 2001-6-25 (Edit dake
                                                                 Format
     14 <150> PRIOR APPLICATION NUMBER: PCT/JP00/07491
     16 <151> PRIOR FILING DATE: 2000-10-26
     18 <160> NUMBER OF SEQ ID NOS: 28
     20 <210> SEO ID NO: 1
     22 <211> LENGTH: 34
     24 <212> TYPE: DNA
     26 <213> ORGANISM: Artificial Sequence
     28 <220> FEATURE:
     30 <223> OTHER INFORMATION: The FRT sequence used in the present invention contains SE
ID NO:1
    ·32 <400> SEQUENCE: 1
                                                                             34
     33 gaagttoota tactttotag agaataggaa otto
     36 <210> SEQ ID NO: 2
     38 <211> LENGTH: 31
     40 <212> TYPE: DNA
     42 <213> ORGANISM: Artificial Sequence
     44 <220> FEATURE:
     46 <223> OTHER INFORMATION: FRT2 which is one of a pair of FRT sequences (FRT2/FRT100
used in a DNA
              construct of the present invention
     47
     49 <400> SEQUENCE: 2
                                                                             31
     50 gaagtteeta taetttetag agaataggaa e
     53 <210> SEQ ID NO: 3
     55 <211> LENGTH: 31
     57 <212> TYPE: DNA
     59 <213> ORGANISM: Artificial Sequence
     61 <220> FEATURE:
     63 <223> OTHER INFORMATION: FRT102 which is one of a pair of FRT sequences (FRT2/FRT102)
used in a DNA
             construct of the present invention
     64
     66 <400> SEQUENCE: 3
                                                                             31
     67 gttcctatac tttctagaga ataggaactt c
    70 <210> SEQ ID NO: 4
    72 <211> LENGTH: 28
     74 <212> TYPE: DNA
    76 <213> ORGANISM: Artificial Sequence
    78 <220> FEATURE:
     80 <223> OTHER INFORMATION: FRT2W sequence reconstructed by recombination from a pair \varphi f
FRT sequences
              (FRT2/FRT102)
    81
    83 <400> SEQUENCE: 4
                                                                             28
     84 gttcctatac tttctagaga ataggaac
```

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/869,185

87 <210> SEQ ID NO: 5 89 <211> LENGTH: 29 91 <212> TYPE: DNA

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TIME: 11:33:59
                     PATENT APPLICATION: US/09/869,185
                     Input Set : A:\ES.txt
                     Output Set: N:\CRF3\10292001\1869185.raw
     93 <213> ORGANISM: Artificial Sequence
     95 <220> FEATURE:
     97 <223> OTHER INFORMATION: FRT3 which is one of a pair of FRT sequences (FRT3/FRT103)
used in a DNA
     98
              construct of the present invention
     100 <400> SEQUENCE: 5
     101 gaagtteeta taetttetag agaatagga
     104 <210> SEQ ID NO: 6
     106 <211> LENGTH: 30
     108 <212> TYPE: DNA
     110 <213> ORGANISM: Artificial Sequence
     112 <220> FEATURE:
     114 <223> OTHER INFORMATION: FRT103 which is one of a pair of FRT sequences (FRT3/FRT103)
used in a DNA
               construct of the present invention
     115
     117 <400> SEQUENCE: 6
                                                                              30
     118 ttcctatact ttctagagaa taggaacttc
     121 <210> SEQ ID NO: 7
     123 <211> LENGTH: 25
     125 <212> TYPE: DNA
     127 <213> ORGANISM: Artificial Sequence
     129 <220> FEATURE:
     131 <223> OTHER INFORMATION: FRT3W sequence reconstructed by recombination from a pair of
FRT sequences
               (FRT3/FRT103)
     132
     134 <400> SEQUENCE: 7
                                                                              25
     135 ttcctatact ttctagagaa tagga
     138 <210> SEQ ID NO: 8
     140 <211> LENGTH: 27
     142 <212> TYPE: DNA
     144 <213> ORGANISM: Artificial Sequence \mathcal E
     146 <220> FEATURE:
     148 <223> OTHER INFORMATION: FRT4 which is one of a pair of FRT, sequences (FRT4/FRT104)
used in a DNA
              construct of the present invention
     149
     151 <400> SEOUENCE: 8
     152 gaagtteeta taetttetag agaatag
                                                                              27
     155 <210> SEQ ID NO: 9
     157 <211> LENGTH: 27
     159 <212> TYPE: DNA
     161 <213> ORGANISM: Artificial Sequence
     163 <220> FEATURE:
     165 <223> OTHER INFORMATION: FRT104 which is one of a pair of FRT sequences (FRT4/FRT104)
used in a DNA
     166
               construct of the present invention
     168 <400> SEQUENCE: 9
                                                                              27
     169 ctatactttc tagagaatag gaacttc
     172 <210> SEQ ID NO: 10
     174 <211> LENGTH: 20
     176 <212> TYPE: DNA
     178 <213> ORGANISM: Artificial Sequence
     180 <220> FEATURE:
     182 <223> OTHER INFORMATION: FRT4W sequence reconstructed by recombinat €on from a pair of
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FRT sequences 183

(FRT4/FRT104)

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TIME: 11:33:59
                     PATENT APPLICATION: US/09/869,185
                     Input Set : A:\ES.txt
                     Output Set: N:\CRF3\10292001\1869185.raw
     185 <400> SEQUENCE: 10
                                                                              20
     186 ctatactttc tagagaatag
     189 <210> SEQ ID NO: 11
     191 <211> LENGTH: 40
     193 <212> TYPE: DNA
     195 <213> ORGANISM: Artificial Sequence
     197 <220> FEATURE:
     199 <223> OTHER INFORMATION: Oligonucleotide synthesized to insert the FRT1-a sequence
(including wild-
     200
               type FRT sequence) into a plasmid
     202 <400> SEQUENCE: 11
     203 togacgaagt toctatactt totagagaat aggaacttog
                                                                              40
     206 <210> SEQ ID NO: 12
     208 <211> LENGTH: 40
     210 <212> TYPE: DNA
     212 <213> ORGANISM: Artificial Sequence
     214 <220> FEATURE:
     216 <223> OTHER INFORMATION: Oligonucleotide synthesized to insert the FRT1-b sequence
(including wild-
               type FRT sequence) into a plasmid
     217
     219 <400> SEQUENCE: 12
     220 aattcgaagt tcctattctc tagaaagtat aggaacttcq
                                                                             - 40
     223 <210> SEQ ID NO: 13
     225 <211> LENGTH: 44
     227 <212> TYPE: DNA
     229 <213> ORGANISM: Artificial Sequence(
     231 <220> FEATURE:
     233 <223> OTHER INFORMATION: Oligonucleotide synthesized to insert the FRT101-a sequence
(including
               wild-type FRT sequence) into a plasmid
     234
     236 <400> SEQUENCE: 13
                                                                              44
     237 agcttgaagt tcctatactt tctagagaat aggaacttcg catg
     240 <210> SEQ ID NO: 14
     242 <211> LENGTH: 36
     244 <212> TYPE: DNA
     246 <213> ORGANISM: Artificial Sequence (
     248 <220> FEATURE:
     250 <223> OTHER INFORMATION: Oligonucleotide synthesized to insert the FRT101-b sequence
(including
               wild-type FRT sequence) into a plasmid
    251
    253 <400> SEQUENCE: 14
                                                                              36
    254 cgaagtteet attetetaga aagtatagga aettea
    257 <210> SEO ID NO: 15
    259 <211> LENGTH: 16
    261 <212> TYPE: DNA
    263 <213> ORGANISM: Artificial Sequence [
    265 <220> FEATURE:
    267 <223> OTHER INFORMATION: Sequence of synthetic DNA used to prepare FRT2-a sequence
    269 <400> SEQUENCE: 15
                                                                             16
    270 ctagagaata ggaacg
    273 <210> SEQ ID NO: 16
    275 <211> LENGTH: 16
    277 <212> TYPE: DNA
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TIME: 11:33:59
                PATENT APPLICATION: US/09/869,185
                Input Set : A:\ES.txt
                Output Set: N:\CRF3\10292001\1869185.raw
279 <213> ORGANISM: Artificial Sequence
281 <220> FEATURE:
283 <223> OTHER INFORMATION: Sequence of synthetic DNA used to prepare FRT2-b sequence
285 <400> SEQUENCE: 16
                                                                         16
286 aattcgttcc tattct
289 <210> SEQ ID NO: 17
291 <211> LENGTH: 18
293 <212> TYPE: DNA
295 <213> ORGANISM: Artificial Sequence
297 <220> FEATURE:
299 <223> OTHER INFORMATION: Sequence of synthetic DNA used to prepare FRT102-a sequence
301 <400> SEQUENCE: 17
                                                                         18
302 agettgttcc tatacttt
305 <210> SEO ID NO: 18
307 <211> LENGTH: 18
309 <212> TYPE: DNA
311 <213> ORGANISM: Artificial Sequence
313 <220> FEATURE:
315 <223> OTHER INFORMATION: Sequence of synthetic DNA used to prepare FRT102-b sequence
317 <400> SEQUENCE: 18
                                                                         18
318 ctagaaagta taggaaca
321 <210> SEQ ID NO: 19
323 <211> LENGTH: 14
325 <212> TYPE: DNA
327 <213> ORGANISM: Artificial Sequence
329 <220> FEATURE:
331 <223> OTHER INFORMATION: Sequence of synthetic DNA used to prepare FRT3-a sequence
333 <400> SEQUENCE: 19
                                                                         14
334 ctagagaata ggag
337 <210> SEQ ID NO: 20
339 <211> LENGTH: 14
341 <212> TYPE: DNA
343 <213> ORGANISM: Artificial Sequence
345 <220> FEATURE:
347 <223> OTHER INFORMATION: Sequence of synthetic DNA used to prepare FRT3-b sequence
349 <400> SEOUENCE: 20
                                                                         14
350 aattctccta ttct
353 <210> SEQ ID NO: 21
355 <211> LENGTH: 16
357 <212> TYPE: DNA
359 <213> ORGANISM: Artificial Sequence
361 <220> FEATURE:
363 <223> OTHER INFORMATION: Sequence of synthetic DNA used to prepare FRT103-a sequence
365 <400> SEQUENCE: 21
                                                                        16
366 agettteeta taettt
369 <210> SEQ ID NO: 22
371 <211> LENGTH: 16
373 <212> TYPE: DNA
375 <213> ORGANISM: Artificial Sequence
```

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TIME: 11:34:00
                     PATENT APPLICATION: US/09/869,185
                     Input Set : A:\ES.txt
                     Output Set: N:\CRF3\10292001\I869185.raw
     377 <220> FEATURE:
     379 <223> OTHER INFORMATION: Sequence of synthetic but used to prepare FRT103-b sequence
     381 <400> SEOUENCE: 22
     382 ctagaaagta taggaa
                                                                              16
     385 <210> SEQ ID NO: 23
     387 <211> LENGTH: 12
     389 <212> TYPE: DNA
     391 <213> ORGANISM: Artificial Sequence
     393 <220> FEATURE:
     395 <223> OTHER INFORMATION: Sequence of synthetic DNA used to prepare FRT4-a sequence
     397 <400> SEQUENCE: 23
                                                                             12
     398 ctagagaata gg
     401 <210> SEQ ID NO: 24
     403 <211> LENGTH: 12
     405 <212> TYPE: DNA
     407 <213> ORGANISM: Artificial Sequence
     409 <220> FEATURE:
     411 <223> OTHER INFORMATION: Sequence of synthetic DNA used to prepare FRT4-b sequence
     413 <400> SEQUENCE: 24
                                                                             12
     414 aattcctatt ct
     417 <210> SEO ID NO: 25
     419 <211> LENGTH: 14
     421 <212> TYPE: DNA
     423 <213> ORGANISM: Artificial Sequence
     425 <220> FEATURE:
     427 <223> OTHER INFORMATION: Sequence of synthetic DNA used to prepare FRT104-a sequence
     429 <400> SEQUENCE: 25
     430 agcttctata cttt
                                                                             14
     433 <210> SEQ ID NO: 26
     435 <211> LENGTH: 14
     437 <212> TYPE: DNA
     439 <213> ORGANISM: Artificial Sequence
     441 <220> FEATURE:
     443 <223> OTHER INFORMATION: Sequence of synthetic DNA used to prepare FRT104-b sequence
     445 <400> SEQUENCE: 26
     446 ctagaaagta taga
                                                                             14
     448 <210> SEQ ID NO: 27
     450 <211> LENGTH: 29
     452 <212> TYPE: DNA
     454 <213> ORGANISM: Artificial Sequence
     456 <220> FEATURE:
     458 <223> OTHER INFORMATION: Oligonucleotide (GIN-1) synthesized to prepare a plasmid
containing GIN11
     460 <400> SEQUENCE: 27
                                                                             29
     461 tggatccgga atttcgacgg atcaataac
     464 <210> SEQ ID NO: 28
     466 <211> LENGTH: 35
     468 <212> TYPE: DNA
     470 <213> ORGANISM: Artificial Sequence
     472 <220> FEATURE:
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VERIFICATION SUMMARY

PATENT APPLICATION: US/09/869,185

DATE: 10/29/2001

TIME: 11:34:01

Input Set : A:\ES.txt
Output Set: N:\CRF3\10292001\1869185.raw

L:12 M:256 W: Invalid Numeric Header Field, Wrong Current FILING DATE:YYYY-MM-DD

DATE: 10/29/2001 STATISTICS SUMMARY PATENT APPLICATION: US/09/869,185 TIME: 11:34:01

Input Set : A:\ES.txt

Output Set: N:\CRF3\10292001\1869185.raw

Application Serial Number: US/09/869,185

Alpha or Numeric: Numeric

Application Class:

Application File Date: 06-25-2001

Art Unit: PCT09

Software Application:

Total Number of Sequences: 28

Total Nucleotides: 686 Total Amino Acids: 0 Number of Errors: 0 Number of Warnings: 1 Number of Corrections: 0

MESSAGE SUMMARY

256 W: 1 (Invalid Numeric Header Field)